

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A member for joining to a mating member, comprising:
a drive support having at least a first section border and a height;
a drive having a profile joined to said drive support, said drive including a number
of drive sections with each comprising:
 - 5 a drive face including a drive face wall and a drive face body, the drive face wall
having a base;
a flat positioned adjacent said base of said drive face wall; and
a ramp.
2. (Original) The member of Claim 1 wherein said drive is located at least along
portions of said drive support first section border, the member having a total height defined
by said drive support height and said drive profile and wherein said drive is engagable by a
driver for rotating the member.
3. (Currently Amended) The member of Claim 1 wherein said flat is positioned
between adjacent to said drive face wall base and said ramp ~~is adjacent to said drive face~~.
4. (Original) The member of Claim 1 wherein said drive support has a bounded
segment defined within an inner edge of said drive, said bounded segment has a width and
said drive face has a width and in which said drive face width is less than one-half said
bounded segment width.
5. (Original) The member of Claim 4 wherein said bounded segment is a closure
that closes off the member.

5 6. (Original) The member of Claim 1 wherein a center axis extends through a center of said drive support, said ramp has an angular extent extending from said center axis, said flat has an angular extent extending from said center axis and said drive face has an angular extent extending from said center axis, said ramp angular extent being greater than said drive face angular extent and said drive face angular extent being greater than said flat angular extent.

7. (Original) The member of Claim 6 wherein said ramp angular extent is in the range of 35°-55°, said drive face angular extent is in the range of 30°-50° and said flat angular extent is in the range of 25°-45°.

8. (Original) The member of Claim 7 wherein said ramp angular extent is about 45°, said drive face angular extent is about 40° and said flat angular extent is about 35°.

9. (Original) The member of Claim 1 wherein said drive profile is less than one-half said drive support height.

10. (Original) The member of Claim 1 wherein said number of drive sections is 3.

11. (Original) The member of Claim 1 in combination with a driver having at least a first outer face that engages each of said number of drive sections.

5 12. (Original) The member of Claim 1 wherein said drive support has a second section border and said drive includes an inner drive and an outer drive that is located radially outwardly from said inner drive, said inner drive is located at least along portions of said first section border and said outer drive is located at least along portions of said second section border.

13. (Original) The member of Claim 11 defined as a first member and further comprising a second member that includes a drive and a drive support, said drive support of each of the first member and the second member has a center, said drive of the first member has an outer edge located at a first distance from its said drive support center and said drive
5 of the second member has an outer edge located at a second distance from its said drive support center and in which said second distance is greater than said first distance.

14. (Original) The member of Claim 1 in combination with a driver that includes an inner driver and an outer driver and in which said drive support has a bounded segment defined within an inner edge of said drive, said bounded segment being open for positioning at least portions of said inner driver through at least some of said bounded segment.

15. (Currently Amended) A member for joining to a part, comprising:

a first portion and a second portion;

the first portion having a first drive support having at least a first section border and a height and the second portion having a second drive support having at least a second
5 section border and a height; and

said first portion having a first drive having a profile joined to said first drive support at least along portions of said first drive support first section border, said first portion member having a total height defined by a combination of said first drive support height and said first drive profile, and said second portion having a second drive having a profile joined
10 to said second drive support at least along portions of said second drive support second section border, said second member having a total height defined by a combination of said second drive support height and said second drive profile; in which said drive is engagable by a driver for rotating the member

said first drive support and said second drive support each having a common center,
15 said first drive of the first portion having an outer edge located at a first distance from said

center and said second drive of the second portion having an outer edge located at a second distance from said center and in which said second distance is greater than said first distance.

16. (Original) The member of Claim 15 wherein said drive includes a number of drive sections with each having at least a drive face and a ramp and with said ramp being inclined relative to at least substantial portions of said drive face.

17. (Original) The member of Claim 16 wherein each of said drive sections includes a flat adjacent to a drive face wall of said drive face, with said drive face wall extending substantially vertically.

18. (Original) The member of Claim 16 in combination with a driver having a drive face that engages each of said number of drive sections.

19. Cancelled.

20. (Currently Amended) The member of Claim 15 wherein said first drive has a number of drive sections ~~that define an inner drive~~ and said second drive also has a number of drive sections that ~~define an outer drive~~ is are radially spaced from said ~~inner drive sections of said first drive~~.

21. (Original) The member of Claim 15 wherein said drive support has bounded portions that are open and the member is combined with a driver having portions thereof that extend inwardly of said bounded portions.

22. (Original) The member of Claim 21 wherein said driver includes an inner driver and an outer driver.

23. (Withdrawn) A method for joining a member to a part, comprising:
providing a first member with a center and an outermost portion and including a first
drive;

5 joining said first member to a first part using a driver that engages said first drive;
providing a second member with a center and an outermost portion and including a
second drive, the distance between said center and said outermost portion of said second
member being greater than the distance between said center and said outermost portion of
said first member; and

10 joining said second member to a second part using said driver that engages said
second drive.

24. (Withdrawn) The method of Claim 23 in which said first drive includes at least
a first ramp and preventing disjoining of said first member from said first part using said first
ramp.

25. (Withdrawn) The method of Claim 23 wherein said first drive includes an inner
drive having a number of drive sections and an outer drive spaced radially outwardly from
said inner drive and having a number of drive sections.

26. (Withdrawn) The method of Claim 23 wherein said second member is hollow
and in which portions of said driver extend into said second member and other portions of
said drive are engaged by said driver during said step of joining said second member to said
second part.

27. (Withdrawn) The method of Claim 23 wherein said first drive is located along
at least portions of a first section border of said first member and said first drive is part of a
total height of said first member.

28. (Withdrawn) The method of Claim 23 wherein said first member includes a first drive support having a section border, said first drive being integral with said first drive support section border and said first member having a total height defined by a height of said first drive support and a profile of said first drive.

Please add the following new claims:

29. (New) The member of Claim 1, wherein a portion of said first section border is tapered.

30. (New) The member of Claim 29, wherein the mating member comprises an aperture and said member is self-aligning with respect to said aperture.

31. (New) The member of Claim 2, wherein said driver contacts substantially all of each such drive face walls.

32. (New) A plug for closing an aperture in a complementary member, comprising:

a drive support having an exterior surface and a height;

a drive extending from said drive support and including a number of drive sections,

5 each comprising:

a drive face comprising a drive face wall;

a flat portion extending away from the base of said drive face wall;

a ramp adjoining said flat,

wherein said exterior surface is tapered and said plug self-centers in the aperture.